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COMPLETE SPECIFICATION

Fibrous Disposable Fluid Filter Medium

We, JOHNSON & JOHNSON, a Corporation organised under the Laws of the State of New Jersey, of New Brunswick, New Jersey, United States of America, do hereby declare the invention, for which we pray that a patent may be granted to us, and the method by which it is to be performed, to be particularly described in and by the following statement:—

10 This invention comprises filter media and in particular a fibrous disposable fluid filter medium suitable, for example, for use in vacuum cleaner bags or the filtration of viscose solutions.

15 Requirements for a completely satisfactory filter medium include retentiveness of particles of solid foreign material to be removed from the fluid material being filtered, and low pressure drop. These requirements

20 generally work against each other since reduction in pressure drop is usually accompanied by loss in retentiveness and vice versa. However, it is desirable to obtain a filter medium having an acceptable balance of

25 these qualities in having retentiveness as high as possible and pressure drop as low as possible. Other desirable but relatively less essential filter medium properties include soft fabric-like quality making them 30 adaptable to being processed in bagging machines, low density and high tensile strength.

Prior attempts to formulate desirable vacuum cleaner filter media have been unsuccessful in that they have not resulted in a product having high retention of finely divided solid material consistent with satisfactory low pressure drop and have not produced a desired filter medium having a soft, 40 fabric-like quality so as to be successfully processed in bagging machines.

An object of the invention is to produce a filter medium that possesses unusually high retentiveness without undue sacrifice with 45 respect to pressure drop. A further object

is to produce a filter medium which is light in weight (i.e., low density), possesses unusually soft, fabric-like feel and may be easily processed in bagging machines if desired. The medium may be used in a wide 50 variety of applications in air filtration and may even be successfully used in filtration of liquids.

According to the invention a filter medium comprises a laminate of a layer of pulped 55 fibres of a short length normally used in paper manufacture and a layer of textile fibres deposited thereon, the weight of the pulped fibre layer being in the approximate range of 200 to 1000 grains per square yard and having a porosity corresponding to about 0.5 to 2.0 inches of water pressure drop, for each 100 grains per square yard weight measured at 116 feet per minute linear air flow, the weight of the textile fibre 65 layer being in the approximate range of 400 to 1600 grains per square yard and having a porosity corresponding to about 0.01 to 0.06 inches of water pressure drop, for each 100 grains per square yard weight measured 70 at 116 feet per minute linear air flow, the laminate being through-bonded with no more than about 15% of a bonding agent based on the weight of the filter medium.

By "linear air flow" is meant the speed 75 of air streaming through the material.

Preferably the pulped fibre layer is creped paper and has a weight in the approximate range of 400 to 800 grains per square yard and a porosity of about 0.7 to 1.5 inches of 80 water pressure drop for each 100 grains per square yard weight measured at 116 feet per minute linear air flow.

The textile fibre layer is of cotton fibres, and has a weight in the approximate range of 600 to 1000 grains 85 per square yard and a porosity of about 0.01 to 0.06 inches of water pressure drop for each 100 grains per square yard weight measured at 116 feet per minute linear air flow. The textile fibre layer may include a 90

stratum, having a weight of about 100 to 500 grains per square yard of fine fibres adjacent to the pulped fibre layer and having a porosity of about 0.02 to 0.08 inches of water pressure drop for each 100 grains per square yard weight, measured at 116 feet per minute linear air flow.

The pulped fibre layer may be any of a variety of types of fibres deposited into a sheet by the usual paper process. The fineness of the fibres, as measured in a standard "Micronaire" instrument manufactured by the Sheffield Corporation of Dayton, Ohio, United States of America, should be not greater than about 3.0 micrograms per inch. Many of the wood pulp types of paper are suitable for invention purposes. Creped cellulose tissue, for example, having a single thickness weight of about 200 grains per square yard, is particularly suitable. The total weight of the pulped fibre layer is in the approximate range of 200 to 1,000 grains per square yard, preferably 400 to 800 grains per square yard. If desired, the weight of the pulped fibre layer may be made up by compositing a suitable number of sheets of the 200 grain per square yard creped cellulose tissue, and this, in fact, is often done. The porosity of the pulped fibre layer (bonded as described below) should be sufficiently high to minimize pressure drop but not unduly high so as to impair retentiveness. It has been found that if the porosity of a bonded pulped fibre layer is in the approximate range of 0.5 to 2.0, preferably 0.7 to 1.5, inches of water pressure drop per 100 grains per square yard of pulped fibres at an air flow speed through the layer of 116 feet per minute, a filter medium having sought for retentiveness may be obtained.

Adjoining the layer of pulped fibres there is disposed a layer of textile fibres which possesses a degree of porosity substantially greater and a pressure drop substantially lower than the layer of pulp fibres. The purpose of the textile fibre layer is to retard the larger particles of solid and/or gelatinous foreign material and thereby reserve the filtering potential of the pulped fibre layer for the finer solid particles. The weight of the textile fibre layer is chosen from the standpoint of maximum retention and lightness of weight of the filter medium, in the approximate range 400 to 1600 grains per square yard, preferably 600 to 1000 grains per square yard. The bonded fibre layer porosity which affords the advantages peculiarly characteristic of the invention filter medium lie within the approximate range of 0.01 to 0.06 inches of water pressure drop for each 100 grains per square yard of layer weight measured at 116 feet per minute linear air flow. This range of porosity corresponds approximately with average fibre

fineness in the range 15 to 3 micrograms per inch as measured on a "Micronaire" fibre fineness tester manufactured by the Sheffield Corporation hereinbefore referred to.

For the purpose of illustrating the invention more clearly, reference is made to the attached drawing in which

Fig. 1 is a sectional view of one form of filter medium constructed according to the present invention; and

Fig. 2 is a modified form of invention filter medium.

Referring to Fig. 1, 10 represents a textile fibre layer and 11 illustrates a layer of pulped fibres, e.g., in the form of a sheet or a number of sheets of creped cellulose tissue paper. At 12 there is shown an under layer of textile fibres. Layers 10 and 11 together, even without layer 12, constitute the structure of the invention and afford the advantages of the invention. Layer 12 does not affect filter properties. However, layer 12 improves softness of hand and texture of the sheet from the standpoint of its ability to be sewn. All of these layers are secured together and bound to each other by a suitable bonding agent (described more fully below), which bonding agent permeates through the entire thickness of the sheet.

In the Fig. 2 structure, the pulped fibre layer 11 and lower textile fibre layer 12 serve the same purpose and are substantially equivalent to the layers of the Fig. 1 structure indicated by corresponding reference numbers. The Fig. 2 filter differs from the Fig. 1 filter in having the textile fibre layer divided into two strata. The top stratum 15 is substantially the same as the textile fibre layer 10 of Fig. 1. That is, it is composed of relatively coarse textile fibres having a bonded porosity in the approximate range of 0.01 to 0.06 inches of water pressure drop for each 100 grains per square yard measured at 116 feet per minute linear air flow, or alternatively expressed, fibre fineness in the approximate range 15 to 3 micrograms per inch. Stratum 16, on the other hand, is composed of textile fibres substantially finer than those of stratum 15. The stratum 16 fibres are, with respect to fineness, intermediate between the fibres of layer 11 and stratum 15. Stratum 16 has a weight of about 100 to 500 grains per square yard and porosity of about 0.02 to 0.08 inches of water pressure drop per 100 grains per square yard measured at 116 feet per minute linear air flow. Strata 15 and 16 taken together have an over-all weight of about 400 to 1600 grains per square yard and an over-all porosity of about 0.01 to 0.06 inches of water pressure drop per 100 grains per square yard measured at 116 feet per minute linear air flow just as for layer 10 of Fig. 1, and a fibre fineness of 15 to 3 mcg./in.

Although only two strata in the textile

1 fibre layer have been illustrated, if allow-
able cost will permit, more strata may be
employed, each being progressively more
porous as the distance from pulped fibre
5 layer 11 is increased.

Cotton is a suitable fibre for use in layers
10 and 15-16; however, other textile fibres,
natural or synthetic, which meet the require-
10 ments set forth above may be utilized.

The textile fibres are deposited in the
order indicated on the pulped fibre sheet.
This may be accomplished by any suitable
15 means such as by deposition of the textile
fibres from an air stream or by carding
equipment. Carding is preferred. The bot-
tom layer of textile fibres 12 is preferably
added to pulp sheet 11 before adding the
20 layer 10 or 15-16. After assembling all of
the layers of the filter medium, the bonding
agent is added. This is suitably accom-
plished by immersing the sheet in an aqueous
solution of bonding agent, passing the
25 saturated sheet between a pair of squeeze
rolls to press out any excess liquid and then
exposing the web, moistened throughout its
thickness to contact with heated air. High
viscosity polyvinyl alcohol (soluble in hot
30 water but insoluble in cold) is a preferred
bonding agent, but others suitable include
synthetic rubber latices, latices of highly
polymerized vinyl acetate or chloride, or
solutions of starch, dextrin or gum arabic.
35

The concentration of bonding agent in the
impregnating solution and the amount of
solution remaining in the sheet after squeez-
ing out the excess are controlled so as to
40 restrict the amount of bonding agent in the
final sheet and thereby prevent undue de-
crease of porosity of the filter media by
reason of the presence of the bonding agent.
Generally speaking, the bonding agent
45 should not be present in an amount greater
than 15%, based on the weight of the filter
medium. The preferred maximum amount
is about 10% by weight.

50 By way of illustrating the invention, the
following examples are presented, in which
parts and percentages are expressed on a
weight basis unless otherwise indicated.

55 EXAMPLE I

A filter sheet was prepared by assembling
one on top of the other three layers of creped
wood pulp tissue, each individual sheet hav-
60 ing a weight of 200 grains per square yard
and an average fibre fineness as measured
on the standard "Micronaire" instrument
of 2.3 micrograms per inch. This triple
thickness layer was superimposed on a layer
65 of carded cotton textile fibres having a

weight of 200 grains per square yard. On
top of this composite on the side opposite
the cotton there was deposited 800 grains
per square yard of textile fibres consisting
of a mixture of 75% cotton and 25% rayon, 70
the mixture having an average fibre fineness
of about 5.8 micrograms per inch. The web
was then immersed in a warm aqueous solu-
tion of 1.5% strength hot water soluble, cold
water insoluble polyvinyl alcohol binder and 75
passed between a pair of squeeze rolls so as
to press out all but about 250% water based
on the bone dry weight of the web. The
web was thereby moistened throughout this
thickness with a bonding agent and sub- 80
jected to drying with heated air in conven-
tional equipment. The finished material
contained 3.8% bonding agent deposited
throughout the thickness of the sheet. By
applying bonding agent and drying indivi- 85
dual textile fibre and pulped fibre layers of
the composite filter medium, it was deter-
mined that the porosity of the 800 grain per
square yard textile fibre layer, as determined
by forcing a stream of air through it and 90
measuring the pressure drop in inches of
water, was 0.02 inches of water for each 100
grains per square yard of material weight,
measured at 116 feet per minute linear air
flow. By a pressure drop measurement on 95
the bonded pulped fibre sheet it was deter-
mined that its individual porosity was 1.1
inches of water per 100 grains per square
yard. To test the filter material (Laminate)
for retentiveness of solid particles, carbon 100
black of 44 microns and under (smaller than
325 mesh size) was dispersed in an air stream
and the air stream blown at a speed of 51 feet
per minute through the invention filter
medium. The stream was thereafter passed 105
directly through a white filter paper to collect
any material which was not retained by the
filter medium under test. The amount of
carbon black passing through the tested filter
medium was determined by measuring the 110
reflection of light from the surface of the
white filter paper by a photoelectric instru-
ment. A total of about 7.3 grams of carbon
per square foot of filter material was used
in testing the filter. The invention filter 115
medium was compared with another type filter
composed of cellulose fibres having a
fineness as measured on the "Micronaire"
of 3.5 micrograms per inch, a porosity of
0.22 inches of water pressure drop per 100
grains per square yard as measured by the
standard method and a weight of 740 grains
per square yard, by passing through the lat-
ter material carbon black of the same type
and suspended in air just as in the evaluation 125
procedure for invention filter media de-
scribed. The pressure drop at the beginning
and end of each test was also measured. The
tests were run in duplicate. Results are pre-
sented in the table overleaf. 130

TABLE 1

| Test Number | Sample | Air Resistance, Inches of Water | | % Reflection from Filter Paper (Original=100%) | |
|-------------|--------------|------------------------------------|-------|--|---|
| | | Original | Final | | |
| 5 | 1 Laminate A | 2.9 | 6.8 | 92 | 5 |
| | 2 Laminate A | 2.7 | 7.4 | 89 | |
| | 3 Control A | 0.5 | 9.2 | 55 | |
| | 4 Control A | 0.5 | 6.9 | 66 | |

EXAMPLE 2

10 The following laminated filtering sheets were prepared.

15 Laminate B was composed of two plies of creped wood pulp tissue, each of the plies having a weight of 200 grains per square yard and being substantially the same as the creped sheet described in connection with Example 1. On one side of the creped layer there was disposed 400 grains per square

20 yard of cotton textile fibre of the type similarly disposed in Example 1. On the opposite side of the creped pulped layer there was disposed 400 grains per square yard of cotton textile fibres having a fineness of

25 about 3.7 micrograms per inch as determined on the "Micronaire" and a porosity (when bonded) corresponding with 0.05 inches of water pressure drop for each 100 grains per square yard of material measured

30 at 116 feet per minute linear air flow. Superimposed on the latter layer there was a layer of 600 grains per square yard of a 75% cotton-25% rayon mixture described in Example 1. The whole laminate was bonded

35 throughout its thickness with 3.8% polyvinyl alcohol bonding agent based on the weight of dry fibres.

Control medium B consisted of a base layer of wide mesh cotton gauze superimposed by 300 grains per square yard of cotton textile fibres of a type substantially the same as utilized in the 400 grain centre layer in laminate B, in turn covered by a 600 grain per square yard layer of 50-50 mixture of cotton and rayon textile fibres having average fineness of 7.0 micrograms per inch as measured on the "Micronaire" and a porosity (when bonded) of about 0.02 inches of water pressure drop for each 100 grains per square yard of material measured at 116 50 feet per minute linear air flow. Control filter medium B was bonded throughout its thickness with about 3.8% polyvinyl alcohol just as for the other filter medium. To test these filter media for retentiveness of solid particles and pressure drop, carbon black of the type used in Example 1 (particle size of 44 microns under) was dispersed in an air stream and blown at a speed of 51 feet per minute through the filter medium. White 60 filter paper was used to catch any material not retained by the media being tested. A total of about 7.3 grams of carbon per square foot of filter material was impinged on to the filter in each test. The results of the 65 test are presented in the following table.

TABLE 2

| | Sample | Air Resistance Inches of Water | | % Reflection from Filter Paper (Original=100%) | |
|----|------------|-----------------------------------|-------|--|----|
| | | Original | Final | | |
| 70 | Laminate B | 0.9 | 2.6 | 64.5 | 70 |
| | Control B | 0.2 | 0.7 | 0.0 | |

EXAMPLE 3

75 Example 1 was repeated using finely pulverised cement instead of carbon black as a solid material to be retained by the filter. The same amount of cement was impinged

on each filter tested. In other respects, the test conditions were the same as in Examples 1 and 2. The filter materials evaluated and the results of the test are presented in the table below.

TABLE 3

| | Sample | Air Resistance Inches of Water | | % Reflection from Filter Paper (Original=100%) | |
|----|------------|-----------------------------------|-------|--|----|
| | | Original | Final | | |
| 85 | Laminate A | 3.3 | 16.2 | 98.0 | 85 |
| | Laminate B | 1.0 | 10.5 | 89.7 | |
| | Control A | 0.7 | 20.9 | 94.6 | |
| 90 | Control B | 0.3 | 0.5 | 16.8 | 90 |

In all of the tests, a continuous layer of carbon or of cement on the filter paper would have produced a reflectometer reading of zero.

What we claim is:—

1. A filter medium comprising a laminate of a layer of pulped fibres of a short length normally used in paper manufacture and a

layer of textile fibres deposited thereon, the weight of the pulped fibre layer being in the approximate range of 200 to 1000 grains per square yard and having a porosity corresponding to about 0.5 to 2.0 inches of water pressure drop for each 100 grains per square yard weight, measured at 116 feet per minute linear air flow, the weight of the textile fibre layer being in the approximate range of 400 to 1600 grains per square yard and having a porosity corresponding to about 0.01 to 0.06 inches of water pressure drop for each 100 grains per square yard weight measured at 116 feet per minute linear air flow, the laminate being through-bonded with no more than about 15% of a bonding agent based on the weight of the filter medium.

2. A filter medium as claimed in Claim 1 in which the weight of the pulped fibre layer is in the approximate range of 400 to 800 grains per square yard and the weight of the textile fibre layer is in the approximate range of 600 to 1000 grains per square yard.

3. A filter medium as claimed in Claim 2 in which the pulped fibre layer has a porosity corresponding to about 0.7 to 1.5 inches of water pressure drop for each 100 grains per square yard weight measured at 116 feet

per minute linear air flow, and the laminate is through-bonded with no more than about 30% of a bonding agent based on the weight of the filter medium.

4. A filter medium as claimed in any of the preceding claims in which the pulped fibre layer is creped paper and the textile layer is of cotton fibres deposited thereon.

5. A filter medium as claimed in any of the preceding claims in which the textile fibre layer includes a stratum, having a weight of about 100 to 500 grains per square yard, of fine fibres adjacent to said pulped fibre layer and having a porosity of about 0.02 to 0.08 inches of water pressure drop for each 100 grains per square yard weight measured at 116 feet per minute linear air flow.

6. A filter medium substantially as described in any of the foregoing examples except in so far as they refer to control media.

7. A filter medium substantially as described with reference to the accompanying drawings.

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Fig. 1.

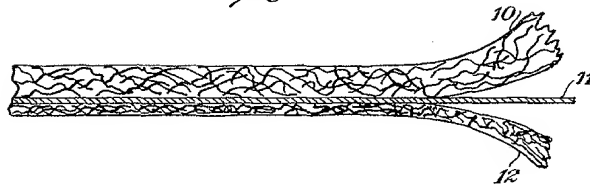


Fig. 2.

